		1 / /// //				
FORM PTO-1449 (Modified A STATEMENT (Use several sheets if necessary)  Attorney Docket No.: 14643-009031US Application No.: 09/724,965  Applicant: Nils Lonberg et al.  Filing Date: November 28, 2000 Group: 1632						
LIST OF PATENTS AND PURICATIONS OF Applicant: Nils Lonberg et al.						
APPLICANT'S INFORMATION STRANGSORE STATEMENT (Use several sheets if necessary)			Filing Date: November 28, 2000		Group: 1632	
Reference Desig	nation	ζ	J.S. PATENT DOCUMENT	rs		Page 1
Examiner Initial	Document No.	Date	Name	Class	Sub-class	Filing Date (If Appropriate)
MY AA	5,175,384	12/29/92	Krimpenfort et al.	800		
AB	5,204,244	04/20/93	Fell et al.	435	69.6	
AC	5,434,340	07/18/95	Krimpenfort et al.	800	) )	_
AD	5,698,196	12/16/97	Matsushima	424	139,1	
U AE	5,702,946	12/30/97	Doerchuk	435	320,1	
	г		EIGN PATENT DOCUME	T	I	
	Document No.	Date	Country	Class	Sub-class	Translation (Yes/No)
AF	EP0315062	05/10/89	EP			
AG	WO9004036	04/19/90	PCT			
AH	WO9012878	11/01/90	PCT			
AI	WO9100906	01/24/91	PCT			
AJ	WO9110741	07/25/91	PCT			
('/_AK	WO9203918	03/19/92	PCT			
AL	WO9602576	02/01/96	PCT			abstract only
	<u></u>					
4,4			iding Author, Title, Date, P		tc.)	
<u></u> AM AM			in transgenic mice," TIG Au	<u> </u>		
AN	Berman et. al. "Content and organization of the human Ig V <sub>H</sub> ocus: definition of three new V <sub>H</sub> families and linkage to the g CH locus," The EMBO J. 7:727-738 (1988)					
AO	Berton et. al. "Synthesis of germ-line -γ1 immunoglobulin heavy-chain transcripts in resting B cells: Induction by					
	interleukin 4 and inhibition by interferon γ, Proc. Natl. Acad. Sci. (U.S.A) 86:2829-2833 (1989)  Bollag et al. "Homologous recombination in mammalian cells," Annu. Rev. Genet. 23:199-225 (1989)					
AP			·		`	<u> </u>
AQ AQ	Bruggemann et al. "A repertoire of monoclonal antibodies with human heavy chains from transgenic mice," Proc. Natl. Acad. Sci. USA 86:6709-6713 (1989)					
AR	Bruggemann et al., "Human antibody production in transgenic mice: expression from 100 kb of the human IgH					
AS	locus," Eur. J. Immunol. 21:1323-1326 (1991)  Bucchini et al. "Rearrangement of a chicken immunoglobulin gene occurs in the lymphoid lineage of transgenic					
	mice," Nature 326:409-411 (1987)  Buttin "Exogenous Ig gene rearrangement in transgenic mice: a new strategy for human monoclonal antibody					
AT AT	production" TIG Vol 3, no. 8 (1987)					
AU	Capecchi "Altering the genome by homologous recombination," Science 244:1288-1292 (1989)					
AV	Capecchi, "The new mouse genetics: Altering the genome by gene targeting," TIG 5:70-76 (1989)					
AW	Chen et al. "Characterization of two immunoglobulin V <sub>H</sub> genes that are homologous to human rheumatoid factors" Arthritis Rheum. 32:72-76 (1989)					
AX	Coffman et al. "A mouse T cell product that preferentially enhances IgA production," J. Immunol. 139:3685-3690 (1987)					
AY	Coffman et al. "T cell activity that enhances polyclonal IgE production and its inhibition by interferon-γ," J. Immunol. 136:949-954 (1986)					
AZ AZ	Doetschman et al. "Targetted correction of a mutant HPRT gene in mouse embryonic stem cells," Nature 330:576-578 (1987)					
L	3/0 (170/)	<u>-</u>		<del></del>		

FORM PTO-1449 (Modified LIST OF PATERYS AND PAGE (CATIONS OR PAGE AND PAGE (CATIONS OR PAGE AND PAGE AND PAGE (CATIONS OR PAGE AND PAGE AND PAGE (CATIONS OR PAGE AND PAGE AND PAGE AND PAGE AND PAGE AND PAGE (CATIONS OR PAGE AND PAGE A	· · · · · · · · · · · · · · · · · · ·	2001	· ·		
APPLICANT'S INFORMATION (Spears)    APPLICANT'S INFORMATION (Spears)   APPLICANT'S INFORMATION (Spears)   APPLICANT'S INFORMATION (Spears)   BA	FORM PTO-14	49 (Modified)	Attorney Docket No.: 14643-009031US	Application No.: 09/724,965	
BAD Durdik et al. "Isotype swetching by a microinjected μ immunoglobulin heavy chain gene in transgenic mice," Proc. Natl. Acad. Sci. USA 96:2346-2350 (1989)  BB Esser and Radforsch "Rapid induction of transcription of unrearranged S71 switch regions in activated murine B cells by interleukin 4," EMBO 3. 4833-485 (1989)  BC Perrier et al. "Separate elements control DI and VDJ rearrangement in a transgenic recombination substrate," The EMBO 19:117-12S (1990)  BD Fishwild et al. "High avidity human IgGκ monoclonal antibodies from a novel strain of minilocus transgenic mice" Nature Biotechnology 14:345 (1996)  BE Form "Extensive splenic B cell activation in IgM-transgenic mice," Eur. J. Immunol. 20:933-898 (1990)  BF Gerstein et al. "Isotype switching of an immunoglobulin heavy chain transgene occurs by DNA recombination between different chromosomes," Cell 63:537-548 (1990)  BG Goodnard et al. "Rearrangement and expression of rabbit immunoglobulin k light chain gene in transgenic mice," Proc. Natl. Acad. Sci. (U.S.A.) 44:229-4233 (1987)  BH Gordon "Transgenic mice in immunology," The Mount Sinai Journal of Medicine 53:223-231 (1986)  BI Green et al. "Antigen-specific human monoclonal antibodies from mice engineered with human Ig beavy and light chain YACs," Nature Genetics 7:13-21 (1994)  BJ Hagman et al. "Inhibition of immunoglobulin gene rearrangement by the expression of a λ2 transgene," J. Exp. Med. 169:1911-1929 (1989)  BK Hofker et al. "Complete physical map of the human immunoglobulin heavy chain constant region gene complex," Proc. Natl. Acad. Sci. USA 86:5567-5571 (1989)  BL Humplines et al. "A new human immunoglobulin V <sub>1</sub> family preferentially rearranged in immature B-cell tumours," Nature 33:446-449 (1988)  BM Ichianar et al. "A new human immunoglobulin delay chain diversity gene loci," Embo J. 7:4141-4150 (1988)  BM Ichianar et al. "A new human immunoglobulin delay chain diversity gene loci," Embo J. 7:4141-4150 (1988)  BM Ichianar et al. "A new human immunoglobulin delay chain diversity gene loci,"		INFORMATION DISCUSSIONE			
BB Esser and Radbruch "Rapid induction of transcription of unrearranged S71 switch regions in activated murine B cells by interleukin 4," EMBO J. 8:443-488 (1989)  BC Ferrier et al. "Separate elements control DI and VDJ rearrangement in a transgenic recombination substrate," The EMBO J. 9:117-125 (1990)  BD Fishwild et al. "High avidity human IgGoc monoclonal antibodies from a novel strain of minitocus transgenic mice" Nature Biotechnology 14:845 (1996)  BF Gerstein et al. "Isotype switching of an immunoglobulin heavy chain transgene occurs by DNA recombination between different chromosomes," Cell 63:337-548 (1990)  Goodhard et al. "Rearrangement and expression of rabbit immunoglobulin k light chain gene in transgenic mice," Proc. Natl. Acad. Sci. (U.S.A.) 84:4229-4233 (1987)  BH Gordon "Transgenic mice in immunogloby." The Mount Sinai Journal Of Medicine 53:223-231 (1986)  BI Green et al. "Antigen-specific human monoclonal antibodies from mice engineered with human Ig heavy and light chain YACs," Nature Genetics 7:13-21 (1994)  BJ Hagman et al. "Inhibition of immunoglobulin gene rearrangement by the expression of a 2 transgene," J. Exp. Med. 169:1911-1929 (1989)  BK Hoßker et al. "An even man immunoglobulin year rearrangement by the expression of a 2 transgene," J. Exp. Med. 169:1911-1929 (1989)  BH Lumphries et al. "A new human immunoglobulin heavy chain constant region gene complex," Proc. Natl. Acad. Sci. USA 86:5567-5571 (1989)  BN Iglesias et al. "A new human immunoglobulin heavy chain diversity gene loci," Embo J. 7:4141-4150 (1988)  BN Iglesias et al. "Tansgenic of human immunoglobulin heavy chain diversity gene loci," Embo J. 7:4141-4150 (1988)  BN Iglesias et al. "Paynession of immunoglobulin delta chain causes allelic exclusion in transgenic mice," Nature 330:482-484 (1987)  BO Janes and Bell, "Human monoclonal antibody production," Proc. Natl. Acad. Sci. USA 90:2551-2555 (1993)  BO Janes and Bell, "Human monoclonal antibody production," Proc. Natl. Acad. Sci. USA 90:2551-2555 (1993)  BO Janes and Be	STATEMENT	(Use several sheets if necessary)		· -	
BC Ferrier et al. "High avidiny human IgOs monoclonal antibodies from a novel strain of minilocus transgenic mice"  BB Forni "Extensive spelneis Decla activation in IgM-transgenic mice," Eur. J. Immunol. 20:983-989 (1990)  BF Forni "Extensive spelneis Decla activation in IgM-transgenic mice," Eur. J. Immunol. 20:983-989 (1990)  BF Gerstein et al. "Isotype switching of an immunoglobulin heavy chain transgene occurs by DNA recombination between different chromosomes," Cell 63:537-548 (1990)  BG Goodbard et al. "Rearrangement and expression of rabbit immunoglobulin kight chain gene in transgenic mice," Proc. Natl. Acad. Sci. (U.S.A) 84-829-4233 (1987)  BH Gordon "Transgenic mice in immunology," The Mount Sinai Journal Of Medicine 53:223-231 (1986)  BI Gordon "Transgenic mice in immunology," The Mount Sinai Journal Of Medicine 53:223-231 (1986)  BI Gordon "Transgenic mice in immunology," The Mount Sinai Journal Of Medicine 53:223-231 (1986)  BI Hagman et al. "Inhibition of immunoglobulin gene rearrangement by the expression of a \( \text{2 transgene,"} \) J. Exp. Med. 169:1911-1929 (1988)  BK Hofker et al. "Inhibition of immunoglobulin gene rearrangement by the expression of a \( \text{2 transgene,"} \) J. Exp. Med. 169:1911-1929 (1988)  BL Humphries et al. "A new human immunoglobulin \( \text{4 family preferentially rearranged in immunures."} \) Nature 331:446-449 (1988)  BM Liglesias et al. "A new human immunoglobulin heavy chain diversity gene loci," Embo J. 7:4141-4150 (1988)  BN Iglesias et al. "Expression of immunoglobulin delta chain causes allelic exclusion in transgenic mice," Nature 330:482-484 (1987)  BO Jaenisch "Transgenic Animals," Science 240:1468-1474 (1988)  BP Jakobovits et al. "Analysis of homozygous mutant chimeric mice: Deletion of the immunoglobulin heavy-chain joining region blocks B-cell development and antibody production," Proc. Natl. Acad. Sci. USA 90:2551-2555 (1993)  BQ Janes and Bell, "Human monoclonal antibody production current status and future prospects," J. of Immunol. Methods 100	BA	Nati. Acad. Sci. USA 86:2346-2350 (1989)			
BD Pishwild et al. "High avidity human IgGκ monoclonal antibodies from a novel strain of minilocus transgenic mice" Nature Biotechnology 14:845 (1996)  BE Forni "Extensive splenic Be cell activation in IgM-transgenic mice," Eur. J. Immunol. 20:983-989 (1990)  BF Gerstein et al. "Isotype switching of an immunoglobulin heavy chain transgene occurs by DNA recombination between different chromosomes," Cell 63:537-548 (1990)  Goodhardt et al. "Rearrangement and expression of rabbit immunoglobulin κ light chain gene in transgenic mice," Proc. Natl. Acad. Sci. (U.S.A.) 84:4229-4233 (1987)  BH Gordon "Transgenic mice in immunology," The Mount Sinai Journal Of Medicine 53:223-223 (1986)  BI Green et al. "Antigen-specific human monoclonal antibodies from mice engineered with human Ig heavy and light chain YACs," Nature Genetics 7:13-21 (1994)  Hagman et al. "Bhibition of immunoglobulin gene rearrangement by the expression of a λ2 transgene," J. Exp. Med. 169:1911-1929 (1989)  BK Hofker et al. "Complete physical map of the human immunoglobulin heavy chain constant region gene complex," Proc. Natl. Acad. Sci. USA 86:5567-5571 (1989)  BL Humphries et al. "A new human immunoglobulin V <sub>H</sub> family preferentially rearranged in immature B-cell tumours," Nature 33:446-449 (1988)  BM (Ichihara et al. "Organization of human immunoglobulin heavy chain diversity gene loci," Embo J. 7:4141-4150 (1988)  BN Iglesias et al. "Expression of immunoglobulin delta chain causes allelic exclusion in transgenic mice," Nature 33:0482-844 (1987)  BO Jaenisch "Transgenic Animals," Science 240:1468-1474 (1988)  BP Jakobovits et al. "Analysis of homozygous mutant chrimeric mice: Deletion of the immunoglobulin heavy-chain joining region blocks B-cell development and antibody production current status and future prospects," J. of Immunol. Methods 100:5-40 (1987)  BR James and Bell, "Human monoclonal antibody production current status and future prospects," J. of Immunol. Methods 100:5-40 (1987)  BR James and Bell, "Human monoclonal future prospects," J	BB	Esser and Radbruch "Rapid induction of transcription of unrearranged S71 switch regions in activated murine B cells by interleukin 4," EMBO J. 8:483-488 (1989)			
BE Formi "Extensive splenic B cell activation in IgM-transgenic mice," Eur. J. Immunol. 20:983-989 (1990)  BF Gerstein et al. "Isotype switching of an immunoglobulin heavy chain transgene occurs by DNA recombination between different chromosomes," Cell 63:537-548 (1990)  BG Goodhard te al. "Rearrangement and expression of rabbit immunoglobulin κ light chain gene in transgenic mice," Proc. Natl. Acad. Sci. (U.S.A.) 84:4229-4233 (1987)  BH Gordon "Transgenic mice in immunology," The Mount Sinai Journal Of Medicine 53:223-231 (1986)  BI Green et al. "Antigen-specific human monoclonal antibodies from mice engineered with human Ig heavy and light chain YACs," Nature Genetics 7:13-21 (1994)  Hagman et al. "Inhibition of immunoglobulin gene rearrangement by the expression of a λ2 transgene," J. Exp. Med. 169:1911-1929 (1989)  BK Hofker et al. "Complete physical map of the human immunoglobulin heavy chain constant region gene complex," Proc. Natl. Acad. Sci. USA 86:5567-5571 (1989)  BL Humphries et al. "A new human immunoglobulin V <sub>H</sub> family preferentially rearranged in immature B-cell tumours," Nature 331:446-449 (1988)  BM Ichhara et al. "Organization of human immunoglobulin heavy chain diversity gene loci," Embo J. 7:4141-4150 (1988)  BN Iglesias et al. "Expression of immunoglobulin delta chain causes allelic exclusion in transgenic mice," Nature 330:482-484 (1987)  BO Jaenisch "Transgenic Animals," Science 240:1468-1474 (1988)  BP Jakobovite et al. "Analysis of homozygous mutant chimeric mice. Deletion of the immunoglobulin heavy-chain joining region blocks B-cell development and antibody production." Proc. Natl. Acad. Sci. USA 90:2551-2555 (1993)  BQ James and Bell, "Human monoclonal antibody production current status and future prospects," J. of Immunol. Methods 100:5-40 (1987)  BR Jasin and Berg. "Homologous integration in mammalian cells without target gene selection," Genes & Development 2:1353-1363 (1988)  BS JI et al. "Flow cytometry analysis of the neutralization effect of anti-IL8 monoclonal antibodies on	BC BC	EMBO J. 9:117-125 (1990)			
BF Gerstein et al. "Sortype switching of an immunoglobulin heavy chain transgene occurs by DNA recombination between different chromosomes," Cell 63:537-348 (1990)  BG Goodhardt et al. "Rearrangement and expression of rabbit immunoglobulin κ light chain gene in transgenic mice," Proc. Natl. Acad. Sci. (U.S. A.) 84-4229-4233 (1987)  BH Gordon "Transgenic mice in immunology," The Mount Sinai Journal Of Medicine 53:223-231 (1986)  BI Green et al. "Antigen-specific human monoclonal antibodies from mice engineered with human Ig heavy and light chain YACs," Nature Genetics 7:13-21 (1994)  Hagman et al. "Inhibition of immunoglobulin gene rearrangement by the expression of a λ2 transgene," J. Exp. Med. 169:1911-1929 (1989)  BK Hofker et al. "Complete physical map of the human immunoglobulin heavy chain constant region gene complex," Proc. Natl. Acad. Sci. USA 86:5567-5571 (1989)  BL Humphries et al. "A new human immunoglobulin V <sub>1</sub> family preferentially rearranged in immature B-cell tumours," Nature 331:446-449 (1988)  BM Ichihara et al. "Organization of human immunoglobulin heavy chain diversity gene loci," Embo J. 7:4141-4150 (1988)  BN Iglesias et al. "Expression of immunoglobulin delta chain causes allelic exclusion in transgenic mice," Nature 330:482-484 (1987)  BP Jakobovits et al. "Analysis of homozygous mutant chimeric mice: Deletion of the immunoglobulin heavy-chain joining region blocks B-cell development and antibody production," Proc. Natl. Acad. Sci. USA 90:2551-2555 (1993)  BQ Jamess em Bell, "Human monoclonal antibody production current status and future prospects," J. of Immunol. Methods 100:3-40 (1987)  BR Jasin and Berg, "Homologous integration in mammalian cells without target gene selection," Genes & Development 2:1353-1363 (1988)  BS Ji et al. "Flow cytometry analysis of the neutralization effect of anti-IL8 monoclonal antibodies on IL-8 activated human granulocytes," Journal of Experimental Biology, Volume 28, No. 3 (1995)  BU Jung et al. "Shudowor of class switching recombination by deletion of	BD BD	Nature Biotechnology 14:845 (1996)			
BG Goodhardt et al. "Rearrangement and expression of rabbit immunoglobulin k light chain gene in transgenic mice," Proc. Natl. Acad. Sci. (U.S.A.) 84-4229-4233 (1987)  BH Gordon "Transgenic mice in immunology," The Mount Sinai Journal Of Medicine 53:223-231 (1986)  BI Green et al. "Antigen-specific human monoclonal antibodies from mice engineered with human Ig heavy and light chain YACs," Nature Genetics 7:13-21 (1994)  Hagman et al. "Inhibition of immunoglobulin gene rearrangement by the expression of a \( \textit{\chi}\) 2 transgene," J. Exp.  Med. 169:1911-1929 (1989)  BK Hofker et al. "Complete physical map of the human immunoglobulin heavy chain constant region gene complex," Proc. Natl. Acad. Sci. USA 86:5567-5571 (1989)  BL Humphries et al. "A new human immunoglobulin V <sub>II</sub> family preferentially rearranged in immature B-cell tumours," Nature 33:446-449 (1988)  BM Ichihara et al. "Organization of human immunoglobulin heavy chain diversity gene loci," Embo J. 7:4141-4150 (1988)  BN Iglesias et al. "Expression of immunoglobulin delta chain causes allelic exclusion in transgenic mice," Nature 33:0482-484 (1987)  BO Jaenisch "Transgenic Animals," Science 240:1468-1474 (1988)  BP Jakobovits et al. "Analysis of homozygous mutant chimeric mice: Deletion of the immunoglobulin heavy-chain joining region blocks B-cell development and antibody production," Proc. Natl. Acad. Sci. USA 90:2551-2555 (1993)  BQ James and Bell, "Human monoclonal antibody production current status and future prospects," J. of Immunol. Methods 100:3-40 (1987)  BR Jasin and Berg, "Homologous integration in mammalian cells without target gene selection," Genes & Development 2:1353-1363 (1988)  BS J iet al. "Ribo cytometry analysis of the neutralization effect of anti-IL8 monoclonal antibodies on IL-8 activated human granulocytes," Journal of Experimental Biology, Volume 28, No. 3 (1995)  BU Jonker et al. "An wive treatment with a monoclonal chimeric anti-CD4 antibody results in prolonged depletion of circulating CD4+ cells in chimpazees," Cli	BE_				
BH Gordon "Transgenic mice in immunology," The Mount Sinai Journal Of Medicine 53:223-231 (1986)  BI Green et al. "Antigen-specific human monoclonal antibodies from mice engineered with human Ig heavy and light chain YACs," Nature Genetics 7:13-21 (1994)  BJ Hagman et al. "Inhibition of immunoglobulin gene rearrangement by the expression of a λ2 transgene," J. Exp. Med. 169:1911-1929 (1989)  BK Holker et al. "Complete physical map of the human immunoglobulin heavy chain constant region gene complex," Proc. Natl. Acad. Sci. USA 86:5567-5571 (1989)  BL Humphries et al. "An new human immunoglobulin V <sub>H</sub> family preferentially rearranged in immature B-cell tumours," Nature 331:446-449 (1988)  BM Ichihara et al. "Organization of human immunoglobulin heavy chain diversity gene loci," Embo J. 7:4141-4150 (1988)  BN Iglesias et al. "Expression of immunoglobulin delta chain causes allelic exclusion in transgenic mice," Nature 330:482-484 (1987)  BO Jaenisch "Transgenic Animals," Science 240:1468-1474 (1988)  BP Jakobovits et al. "Analysis of homozygous mutant chimeric mice: Deletion of the immunoglobulin heavy-chain joining region blocks B-cell development and antibody production," Proc. Natl. Acad. Sci. USA 90:2551-2555 (1993)  BQ James and Bell, "Human monoclonal antibody production current status and future prospects," J. of Immunol. Methods 100:5-40 (1987)  BR Jain and Berg, "Homologous integration in mammalian cells without target gene selection," Genes & Development 2:1353-1363 (1988)  BS Ji et al. "Flow cytometry analysis of the neutralization effect of anti-IL8 monoclonal antibodies on IL-8 activated human granulocytes," Journal of Experimental Biology, Volume 28, No. 3 (1995)  BU Jung et al. "An vivo treatment with a monoclonal chimeric anti-CD4 antibody results in prolonged depletion of circulating CD4+ cells in chimpazees," Clin. Exp. Immunol. 93:301-307 (1993)  BV Kanure et al. "A B cell-deficient mouse by targeted disruption of the membrane exon of the immunoglobulin μ chain geng." Nature 350:424-246 (1991)	BF BF	between different chromosomes," Cell 63:537-548 (1990)			
BI Green et al. "Antigen-specific human monoclonal antibodies from mice engineered with human Ig heavy and light chain YACs," Nature Genetics 7:13-21 (1994)  BJ Hagman et al. "Inhibition of immunoglobulin gene rearrangement by the expression of a λ2 transgene," J. Exp. Med. 169:1911-1929 (1989)  BK Hofker et al. "Complete physical map of the human immunoglobulin heavy chain constant region gene complex," Proc. Natl. Acad. Sci. USA 86:5567-5571 (1989)  BL Humphries et al. "An ew human immunoglobulin V <sub>H</sub> family preferentially rearranged in immature B-cell tumours," Nature 31:446-449 (1988)  BM Ichihara et al. "Organization of human immunoglobulin heavy chain diversity gene loci," Embo J. 7:4141-4150 (1988)  BN Iglesias et al. "Expression of immunoglobulin delta chain causes allelic exclusion in transgenic mice," Nature 330:482-484 (1987)  BO Jaenisch "Transgenic Animals," Science 240:1468-1474 (1988)  BP Jakobovits et al. "Analysis of homozygous mutant chimeric mice: Deletion of the immunoglobulin heavy-chain joining region blocks B-cell development and antibody production," Proc. Natl. Acad. Sci. USA 90:2551-2555 (1993)  BQ James and Bell, "Human monoclonal antibody production," Proc. Natl. Acad. Sci. USA 90:2551-2555 (1993)  BR Jasin and Berg, "Homologous integration in mammalian cells without target gene selection," Genes & Development 2:1353-1363 (1988)  BS Ji et al. "Flow cytometry analysis of the neutralization effect of anti-IL8 monoclonal antibodies on IL-8 activated human granulocytes," Journal of Experimental Biology, Volume 28, No. 3 (1995)  BT Jonker et al. "An vivo treatment with a monoclonal chimeric anti-CD4 antibody results in prolonged depletion of circulating CD4+ cells in chimparees," Clin. Exp. Immunol. 93:301-307 (1993)  BU Jung et al. "Shutdown of class switching recombination by deletion of a switch region control element," Science 259:984-987 (1993)  Kenny et al. "Alteration of the B cell surface phenotype, immune response to phosphocholine and the b cell repertoire in M167 α plus κ tran	BG BG	Proc. Nati. Acad. Sci. (U.S.A.) 84:42	29-4233 (1987)	•	
thain YACS, "Nature Genetics 7:13-21 (1994)  BJ Hagman et al. "Inhibition of immunoglobulin gene rearrangement by the expression of a λ2 transgene," J. Exp. Med. 169:1911-1929 (1989)  BK Hofker et al. "Complete physical map of the human immunoglobulin heavy chain constant region gene complex," Proc. Natl. Acad. Sci. USA 86:5567-5571 (1989)  BL Humphries et al. "A new human immunoglobulin V <sub>H</sub> family preferentially rearranged in immature B-cell tumours," Nature 331:446-449 (1988)  BM Ichihara et al. "Organization of human immunoglobulin heavy chain diversity gene loci," Embo J. 7:4141-4150 (1988)  BN Iglesias et al. "Expression of immunoglobulin delta chain causes allelic exclusion in transgenic mice," Nature 330:482-484 (1987)  BO Jaenisch "Transgenic Animals," Science 240:1468-1474 (1988)  BP Jakobovits et al. "Analysis of homozygous mutant chimeric mice: Deletion of the immunoglobulin heavy-chain joining region blocks B-cell development and antibody production," Proc. Natl. Acad. Sci. USA 90:2551-2555 (1993)  BQ James and Bell, "Human monoclonal antibody production current status and future prospects," J. of Immunol. Methods 100:5-40 (1987)  BR Jasin and Berg, "Homologous integration in mammalian cells without target gene selection," Genes & Development 2:1353-1363 (1988)  BS Ji et al. "Flow cytometry analysis of the neutralization effect of anti-IL8 monoclonal antibodies on IL-8 activated human granulocytes," Journal of Experimental Biology, Volume 28, No. 3 (1995)  BT Jonker et al. "No treatment with a monoclonal chimeric anti-CD4 antibody results in prolonged depletion of circulating CD4+ cells in chimparees," Clin. Exp. Immunol. 33:301-307 (1993)  BU Kenny et al. "Alteration of the B cell surface phenotype, immune response to phosphocholine and the b cell repertoire in M167 α plus κ transgenice mice," J. of Immunol. 142:4466-4474 (1989)  BX Konvert al. "Alteration of the B cell surface phenotype, immune response to phosphocholine and the b cell repertoire in M167 α plus κ transgenice mice," J. of Immunol	BH			· · ·	
BK Hofker et al. "Complete physical map of the human immunoglobulin heavy chain constant region gene complex," Proc. Natl. Acad. Sci. USA 86:5567-5571 (1989)  BL Humphries et al. "A new human immunoglobulin V <sub>H</sub> family preferentially rearranged in immature B-cell tumours," Nature 331:446-449 (1988)  BM Ichihara et al. "Organization of human immunoglobulin heavy chain diversity gene loci," Embo J. 7:4141-4150 (1988)  BN Iglesias et al. "Expression of immunoglobulin delta chain causes allelic exclusion in transgenic mice," Nature 330:482-484 (1987)  BO Jaenisch "Transgenic Animals," Science 240:1468-1474 (1988)  BP Jakobovits et al. "Analysis of homozygous mutant chimeric mice: Deletion of the immunoglobulin heavy-chain joining region blocks B-cell development and antibody production," Proc. Natl. Acad. Sci. USA 90:2551-2555 (1993)  BQ James and Bell, "Human monoclonal antibody production current status and future prospects," J. of Immunol. Methods 100:5-40 (1987)  BR Jasin and Berg, "Homologous integration in mammalian cells without target gene selection," Genes & Development 2:1353-1363 (1988)  BS Ji et al. "Flow cytometry analysis of the neutralization effect of anti-IL8 monoclonal antibodies on IL-8 activated human granulocytes," Journal of Experimental Biology, Volume 28, No. 3 (1995)  BO Jonker et al. "A vivo treatment with a monoclonal chimeric anti-CD4 antibody results in prolonged depletion of circulating CD4+ cells in chimpazees," Clin. Exp. Immunol. 93:301-307 (1993)  BU Jung et al. "Shutdown of class switching recombination by deletion of a switch region control element," Science 259:984-987 (1993)  BV Kenny et al. "Alteration of the B cell surface phenotype, immune response to phosphocholine and the b cell repertoire in M167 α plus κ transgenic mice," J. of Immunol. 142:4466-4474 (1989)  Kon et al. "Observations On The Effect Of Chimeric Anti-CD4 Monoclonal Antibody In Patients With Mycosis Fungoides," Blood 77:20-30 (1991)  BX Kon et al. "Observations On The Effect Of Chimeric Anti-CD4 Monoclonal A	BI	chain YACs," Nature Genetics 7:13-2	21 (1994)		
BL Humphries et al. "A new human immunoglobulin V <sub>H</sub> family preferentially rearranged in immature B-cell tumours," Nature 331:446-449 (1988)  BM Ichihara et al. "Organization of human immunoglobulin heavy chain diversity gene loci," Embo J. 7:4141-4150 (1988)  BN Iglesias et al. "Expression of immunoglobulin delta chain causes allelic exclusion in transgenic mice," Nature 330:482-484 (1987)  BO Jaenisch "Transgenic Animals," Science 240:1468-1474 (1988)  BP Jakobovits et al. "Analysis of homozygous mutant chimeric mice: Deletion of the immunoglobulin heavy-chain joining region blocks B-cell development and antibody production," Proc. Natl. Acad. Sci. USA 90:2551-2555 (1993)  BQ James and Bell, "Human monoclonal antibody production current status and future prospects," J. of Immunol. Methods 100:5-40 (1987)  BR Jasin and Berg, "Homologous integration in mammalian cells without target gene selection," Genes & Development 2:1353-1363 (1988)  BS Ji et al. "Flow cytometry analysis of the neutralization effect of anti-IL8 monoclonal antibodies on IL-8 activated human granulocytes," Journal of Experimental Biology, Volume 28, No. 3 (1995)  BT Jonker et al. "In vivo treatment with a monoclonal chimeric anti-CD4 antibody results in prolonged depletion of circulating CD4+ cells in chimpazees," Clin. Exp. Immunol. 93:301-307 (1993)  BU Jung et al. "Shutdown of class switching recombination by deletion of a switch region control element," Science 259:984-987 (1993)  Kenny et al. "Alteration of the B cell surface phenotype, immune response to phosphocholine and the b cell repertoire in M167 a plus κ transgenic mice," J. of Immunol. 142:4466-4474 (1989)  Kenny et al. "Nature 350:423-426 (1991)  BX Knox et al. "Osservations On The Effect Of Chimeric Anti-CD4 Monoclonal Antibody In Patients With Mycosis Fungoides," Blood 77:20-30 (1991)  Koller and Smithies, "Inactivating the β <sub>2</sub> -microglobulin locus in mouse embryonic stem cells by homologous recombination," Proc. Natl. Acad. Sci. USA 86:8932-8935 (1989)  CA Lin et al. "Recom	BJ	Hagman et al. "Inhibition of immunoglobulin gene rearrangement by the expression of a λ2 transgene," J. Exp. Med. 169:1911-1929 (1989)			
BM   Status and Statu	BK BK	Proc. Natl. Acad. Sci. USA 86:5567-5	5571 (1989)	-	
BN   Iglesias et al. "Expression of immunoglobulin delta chain causes allelic exclusion in transgenic mice," Nature 330:482-484 (1987)	BL	Nature 331:446-449 (1988)		•	
BO Jaenisch "Transgenic Animals," Science 240:1468-1474 (1988)  BP Jakobovits et al. "Analysis of homozygous mutant chimeric mice: Deletion of the immunoglobulin heavy-chain joining region blocks B-cell development and antibody production," Proc. Natl. Acad. Sci. USA 90:2551-2555 (1993)  BQ James and Bell, "Human monoclonal antibody production current status and future prospects," J. of Immunol. Methods 100:5-40 (1987)  BR Jasin and Berg, "Homologous integration in mammalian cells without target gene selection," Genes & Development 2:1353-1363 (1988)  BS Ji et al. "Flow cytometry analysis of the neutralization effect of anti-IL8 monoclonal antibodies on IL-8 activated human granulocytes," Journal of Experimental Biology, Volume 28, No. 3 (1995)  BT Jonker et al. "In vivo treatment with a monoclonal chimeric anti-CD4 antibody results in prolonged depletion of circulating CD4+ cells in chimpazees," Clin. Exp. Immunol. 93:301-307 (1993)  BU Jung et al. "Shutdown of class switching recombination by deletion of a switch region control element," Science 259:984-987 (1993)  BV Kenny et al. "Alteration of the B cell surface phenotype, immune response to phosphocholine and the b cell repertoire in M167 α plus κ transgenic mice," J. of Immunol. 142:4466-4474 (1989)  BW Kitamura et al. "A B cell-deficient mouse by targeted disruption of the membrane exon of the immunoglobulin μ chain gene," Nature 350:423-426 (1991)  BX Knox et al. "Observations On The Effect Of Chimeric Anti-CD4 Monoclonal Antibody In Patients With Mycosis Fungoides," Blood 77:20-30 (1991)  BY Koller and Smithies, "Inactivating the β2-microglobulin locus in mouse embryonic stem cells by homologous recombination," Proc. Natl. Acad. Sci. USA 86:8932-8935 (1989)  Kurdowska et al. "An anti-interleukin 8 monoclonal antibody that interferes with the binding of interleukin 8 to cellular receptors and the activation of human blood neutrophils" Hybridoma Volume 14, No. 3, pages 225-233 (1995)	BM	(1988)			
BP Jakobovits et al. "Analysis of homozygous mutant chimeric mice: Deletion of the immunoglobulin heavy-chain joining region blocks B-cell development and antibody production," Proc. Natl. Acad. Sci. USA 90:2551-2555 (1993)  BQ James and Bell, "Human monoclonal antibody production current status and future prospects," J. of Immunol. Methods 100:5-40 (1987)  BR Jasin and Berg, "Homologous integration in mammalian cells without target gene selection," Genes & Development 2:1353-1363 (1988)  BS Ji et al. "Flow cytometry analysis of the neutralization effect of anti-IL8 monoclonal antibodies on IL-8 activated human granulocytes," Journal of Experimental Biology, Volume 28, No. 3 (1995)  BT Jonker et al. "In vivo treatment with a monoclonal chimeric anti-CD4 antibody results in prolonged depletion of circulating CD4+ cells in chimpazees," Clin. Exp. Immunol. 93:301-307 (1993)  BU Jung et al. "Shutdown of class switching recombination by deletion of a switch region control element," Science 259:984-987 (1993)  BV Kenny et al. "Alteration of the B cell surface phenotype, immune response to phosphocholine and the b cell repertoire in M167 α plus κ transgenic mice," J. of Immunol. 142:4466-4474 (1989)  Kitamura et al. "A B cell-deficient mouse by targeted disruption of the membrane exon of the immunoglobulin μ chain gene," Nature 350:423-426 (1991)  BX Knox et al. "Observations On The Effect Of Chimeric Anti-CD4 Monoclonal Antibody In Patients With Mycosis Fungoides," Blood 77:20-30 (1991)  BY Koller and Smithies, "Inactivating the β <sub>2</sub> -microglobulin locus in mouse embryonic stem cells by homologous recombination," Proc. Natl. Acad. Sci. USA 86:8932-8935 (1989)  CA Lin et al. "Recombination in mouse L cells between DNA introduced into cells and homologous chromosomal	BN	Iglesias et al. "Expression of immunoglobulin delta chain causes allelic exclusion in transgenic mice," Nature 330:482-484 (1987)			
Joining region blocks B-cell development and antibody production," Proc. Natl. Acad. Sci. USA 90:2551-2555 (1993)    BQ   James and Bell, "Human monoclonal antibody production current status and future prospects," J. of Immunol. Methods 100:5-40 (1987)    BR   Jasin and Berg, "Homologous integration in mammalian cells without target gene selection," Genes & Development 2:1353-1363 (1988)    BS   Ji et al. "Flow cytometry analysis of the neutralization effect of anti-IL8 monoclonal antibodies on IL-8 activated human granulocytes," Journal of Experimental Biology, Volume 28, No. 3 (1995)    BT   Jonker et al. "In vivo treatment with a monoclonal chimeric anti-CD4 antibody results in prolonged depletion of circulating CD4+ cells in chimpazees," Clin. Exp. Immunol. 93:301-307 (1993)    BU   Jung et al. "Shutdown of class switching recombination by deletion of a switch region control element," Science 259:984-987 (1993)    BV   Kenny et al. "Alteration of the B cell surface phenotype, immune response to phosphocholine and the b cell repertoire in M167 α plus κ transgenic mice," J. of Immunol. 142:4466-4474 (1989)    BW   Kitamura et al. "A B cell-deficient mouse by targeted disruption of the membrane exon of the immunoglobulin μ chain gene," Nature 350:423-426 (1991)    BX   Knox et al. "Observations On The Effect Of Chimeric Anti-CD4 Monoclonal Antibody In Patients With Mycosis Fungoides," Blood 77:20-30 (1991)    BY   Koller and Smithies, "Inactivating the β <sub>2</sub> -microglobulin locus in mouse embryonic stem cells by homologous recombination," Proc. Natl. Acad. Sci. USA 86:8932-8935 (1989)    BZ   Kurdowska et al. "An anti-interleukin 8 monoclonal antibody that interferes with the binding of interleukin 8 to cellular receptors and the activation of human blood neutrophils" Hybridoma Volume 14, No. 3, pages 225-233 (1995)	ВО		` ,		
BR Jasin and Berg, "Homologous integration in mammalian cells without target gene selection," Genes & Development 2:1353-1363 (1988)  BS Ji et al. "Flow cytometry analysis of the neutralization effect of anti-IL8 monoclonal antibodies on IL-8 activated human granulocytes," Journal of Experimental Biology, Volume 28, No. 3 (1995)  BT Jonker et al. "In vivo treatment with a monoclonal chimeric anti-CD4 antibody results in prolonged depletion of circulating CD4+ cells in chimpazees," Clin. Exp. Immunol. 93:301-307 (1993)  BU Jung et al. "Shutdown of class switching recombination by deletion of a switch region control element," Science 259:984-987 (1993)  BV Kenny et al. "Alteration of the B cell surface phenotype, immune response to phosphocholine and the b cell repertoire in M167 α plus κ transgenic mice," J. of Immunol. 142:4466-4474 (1989)  BW Kitamura et al. "A B cell-deficient mouse by targeted disruption of the membrane exon of the immunoglobulin μ chain gene," Nature 350:423-426 (1991)  BX Knox et al. "Observations On The Effect Of Chimeric Anti-CD4 Monoclonal Antibody In Patients With Mycosis Fungoides," Blood 77:20-30 (1991)  BY Koller and Smithies, "Inactivating the β <sub>2</sub> -microglobulin locus in mouse embryonic stem cells by homologous recombination," Proc. Natl. Acad. Sci. USA 86:8932-8935 (1989)  Kurdowska et al. "An anti-interleukin 8 monoclonal antibody that interferes with the binding of interleukin 8 to cellular receptors and the activation of human blood neutrophils" Hybridoma Volume 14, No. 3, pages 225-233 (1995)  Lin et al. "Recombination in mouse L cells between DNA introduced into cells and homologous chromosomal	BP BP	Joining region blocks B-cell development and antibody production," Proc. Natl. Acad. Sci. USA 90:2551-2555			
BS Ji et al. "Flow cytometry analysis of the neutralization effect of anti-IL8 monoclonal antibodies on IL-8 activated human granulocytes," Journal of Experimental Biology, Volume 28, No. 3 (1995)  BT Jonker et al. "In vivo treatment with a monoclonal chimeric anti-CD4 antibody results in prolonged depletion of circulating CD4+ cells in chimpazees," Clin. Exp. Immunol. 93:301-307 (1993)  BU Jung et al. "Shutdown of class switching recombination by deletion of a switch region control element," Science 259:984-987 (1993)  BV Kenny et al. "Alteration of the B cell surface phenotype, immune response to phosphocholine and the b cell repertoire in M167 α plus κ transgenic mice," J. of Immunol. 142:4466-4474 (1989)  BW Kitamura et al. "A B cell-deficient mouse by targeted disruption of the membrane exon of the immunoglobulin μ chain gene," Nature 350:423-426 (1991)  BX Knox et al. "Observations On The Effect Of Chimeric Anti-CD4 Monoclonal Antibody In Patients With Mycosis Fungoides," Blood 77:20-30 (1991)  BY Koller and Smithies, "Inactivating the β <sub>2</sub> -microglobulin locus in mouse embryonic stem cells by homologous recombination," Proc. Natl. Acad. Sci. USA 86:8932-8935 (1989)  Kurdowska et al. "An anti-interleukin 8 monoclonal antibody that interferes with the binding of interleukin 8 to cellular receptors and the activation of human blood neutrophils" Hybridoma Volume 14, No. 3, pages 225-233 (1995)  CA Lin et al. "Recombination in mouse L cells between DNA introduced into cells and homologous chromosomal	BQ	James and Bell, "Human monoclonal antibody production current status and future prospects." J. of Immunol			
BT Jonker et al. "In vivo treatment with a monoclonal chimeric anti-CD4 antibody results in prolonged depletion of circulating CD4+ cells in chimpazees," Clin. Exp. Immunol. 93:301-307 (1993)  BU Jung et al. "Shutdown of class switching recombination by deletion of a switch region control element," Science 259:984-987 (1993)  BV Kenny et al. "Alteration of the B cell surface phenotype, immune response to phosphocholine and the b cell repertoire in M167 α plus κ transgenic mice," J. of Immunol. 142:4466-4474 (1989)  BW Kitamura et al. "A B cell-deficient mouse by targeted disruption of the membrane exon of the immunoglobulin μ chain gene," Nature 350:423-426 (1991)  BX Knox et al. "Observations On The Effect Of Chimeric Anti-CD4 Monoclonal Antibody In Patients With Mycosis Fungoides," Blood 77:20-30 (1991)  BY Koller and Smithies, "Inactivating the β <sub>2</sub> -microglobulin locus in mouse embryonic stem cells by homologous recombination," Proc. Natl. Acad. Sci. USA 86:8932-8935 (1989)  Kurdowska et al. "An anti-interleukin 8 monoclonal antibody that interferes with the binding of interleukin 8 to cellular receptors and the activation of human blood neutrophils" Hybridoma Volume 14, No. 3, pages 225-233 (1995)  Lin et al. "Recombination in mouse L cells between DNA introduced into cells and homologous chromosomal	BR BR	2:1353-1363 (1988)			
BT Jonker et al. "In vivo treatment with a monoclonal chimeric anti-CD4 antibody results in prolonged depletion of circulating CD4+ cells in chimpazees," Clin. Exp. Immunol. 93:301-307 (1993)  BU Jung et al. "Shutdown of class switching recombination by deletion of a switch region control element," Science 259:984-987 (1993)  BV Kenny et al. "Alteration of the B cell surface phenotype, immune response to phosphocholine and the b cell repertoire in M167 α plus κ transgenic mice," J. of Immunol. 142:4466-4474 (1989)  BW Kitamura et al. "A B cell-deficient mouse by targeted disruption of the membrane exon of the immunoglobulin μ chain gene," Nature 350:423-426 (1991)  BX Knox et al. "Observations On The Effect Of Chimeric Anti-CD4 Monoclonal Antibody In Patients With Mycosis Fungoides," Blood 77:20-30 (1991)  BY Koller and Smithies, "Inactivating the β <sub>2</sub> -microglobulin locus in mouse embryonic stem cells by homologous recombination," Proc. Natl. Acad. Sci. USA 86:8932-8935 (1989)  Kurdowska et al. "An anti-interleukin 8 monoclonal antibody that interferes with the binding of interleukin 8 to cellular receptors and the activation of human blood neutrophils" Hybridoma Volume 14, No. 3, pages 225-233 (1995)  Lin et al. "Recombination in mouse L cells between DNA introduced into cells and homologous chromosomal	BS	Ji et al. "Flow cytometry analysis of the neutralization effect of anti-IL8 monoclonal antibodies on IL-8 activated human granulocytes," Journal of Experimental Biology, Volume 28, No. 3 (1995)			
BU Jung et al. "Shutdown of class switching recombination by deletion of a switch region control element," Science 259:984-987 (1993)  BV Kenny et al. "Alteration of the B cell surface phenotype, immune response to phosphocholine and the b cell repertoire in M167 α plus κ transgenic mice," J. of Immunol. 142:4466-4474 (1989)  BW Kitamura et al. "A B cell-deficient mouse by targeted disruption of the membrane exon of the immunoglobulin μ chain gene," Nature 350:423-426 (1991)  BX Knox et al. "Observations On The Effect Of Chimeric Anti-CD4 Monoclonal Antibody In Patients With Mycosis Fungoides," Blood 77:20-30 (1991)  BY Koller and Smithies, "Inactivating the β <sub>2</sub> -microglobulin locus in mouse embryonic stem cells by homologous recombination," Proc. Natl. Acad. Sci. USA 86:8932-8935 (1989)  Kurdowska et al. "An anti-interleukin 8 monoclonal antibody that interferes with the binding of interleukin 8 to cellular receptors and the activation of human blood neutrophils" Hybridoma Volume 14, No. 3, pages 225-233 (1995)  Lin et al. "Recombination in mouse L cells between DNA introduced into cells and homologous chromosomal	BT	Jonker et al. "In vivo treatment with a monoclonal chimeric anti-CD4 antibody results in prolonged depletion of circulating CD4+ cells in chimpazees," Clin. Exp. Immunol. 93:301-307 (1993)			
BW Kitamura et al. "A B cell-deficient mouse by targeted disruption of the membrane exon of the immunoglobulin μ chain gene," Nature 350:423-426 (1991)  BX Knox et al. "Observations On The Effect Of Chimeric Anti-CD4 Monoclonal Antibody In Patients With Mycosis Fungoides," Blood 77:20-30 (1991)  BY Koller and Smithies, "Inactivating the β <sub>2</sub> -microglobulin locus in mouse embryonic stem cells by homologous recombination," Proc. Natl. Acad. Sci. USA 86:8932-8935 (1989)  Kurdowska et al. "An anti-interleukin 8 monoclonal antibody that interferes with the binding of interleukin 8 to cellular receptors and the activation of human blood neutrophils" Hybridoma Volume 14, No. 3, pages 225-233 (1995)  Lin et al. "Recombination in mouse L cells between DNA introduced into cells and homologous chromosomal	BU	Jung et al. "Shutdown of class switching 259:984-987 (1993)	ng recombination by deletion of a switch reg		
BW Kitamura et al. "A B cell-deficient mouse by targeted disruption of the membrane exon of the immunoglobulin μ chain gene," Nature 350:423-426 (1991)  BX Knox et al. "Observations On The Effect Of Chimeric Anti-CD4 Monoclonal Antibody In Patients With Mycosis Fungoides," Blood 77:20-30 (1991)  BY Koller and Smithies, "Inactivating the β <sub>2</sub> -microglobulin locus in mouse embryonic stem cells by homologous recombination," Proc. Natl. Acad. Sci. USA 86:8932-8935 (1989)  Kurdowska et al. "An anti-interleukin 8 monoclonal antibody that interferes with the binding of interleukin 8 to cellular receptors and the activation of human blood neutrophils" Hybridoma Volume 14, No. 3, pages 225-233 (1995)  Lin et al. "Recombination in mouse L cells between DNA introduced into cells and homologous chromosomal	BV	repertoire in M16/ a plus k transgenic	mice," J. of Immunol. 142:4466-4474 (1989)	)	
BX Knox et al. "Observations On The Effect Of Chimeric Anti-CD4 Monoclonal Antibody In Patients With Mycosis Fungoides," Blood 77:20-30 (1991)  BY Koller and Smithies, "Inactivating the β <sub>2</sub> -microglobulin locus in mouse embryonic stem cells by homologous recombination," Proc. Natl. Acad. Sci. USA 86:8932-8935 (1989)  Kurdowska et al. "An anti-interleukin 8 monoclonal antibody that interferes with the binding of interleukin 8 to cellular receptors and the activation of human blood neutrophils" Hybridoma Volume 14, No. 3, pages 225-233 (1995)  CA Lin et al. "Recombination in mouse L cells between DNA introduced into cells and homologous chromosomal	BW	Kitamura et al. "A B cell-deficient mouse by targeted disruption of the membrane exon of the immunoglobulin µ chain gene," Nature 350:423-426 (1991)			
BY Koller and Smithies, "Inactivating the β <sub>2</sub> -microglobulin locus in mouse embryonic stem cells by homologous recombination," Proc. Natl. Acad. Sci. USA 86:8932-8935 (1989)    BZ   Kurdowska et al. "An anti-interleukin 8 monoclonal antibody that interferes with the binding of interleukin 8 to cellular receptors and the activation of human blood neutrophils" Hybridoma Volume 14, No. 3, pages 225-233 (1995)    CA   Lin et al. "Recombination in mouse L cells between DNA introduced into cells and homologous chromosomal	BX	Knox et al. "Observations On The Effect Of Chimeric Anti-CD4 Monoclonal Antibody In Patients With Mycosis Fungoides," Blood 77:20-30 (1991)			
BZ Kurdowska et al. "An anti-interleukin 8 monoclonal antibody that interferes with the binding of interleukin 8 to cellular receptors and the activation of human blood neutrophils" Hybridoma Volume 14, No. 3, pages 225-233 (1995)  CA Lin et al. "Recombination in mouse L cells between DNA introduced into cells and homologous chromosomal	BY	recombination," Proc. Natl. Acad. Sci. USA 86:8932-8935 (1989)			
CA Lin et al. "Recombination in mouse L cells between DNA introduced into cells and homologous chromosomal sequences," Proc. Natl. Acad. Sci. USA 82:1391-1395 (1985)	BZ	cellular receptors and the activation of human blood neutrophils" Hybridoma Volume 14, No. 3, pages 225-233 (1995)			
	CA	Lin et al. "Recombination in mouse Losequences," Proc. Natl. Acad. Sci. USA	cells between DNA introduced into cells and A 82:1391-1395 (1985)	homologous chromosomal	

,	JUN 1 PZOOT W			
FORM PTO-144	72 2	Attorney Docket No.: 14643-009031US	Application No.: 09/724,965	
LIST OF PATE	NTS AND PUBLICATIONS FOR	Applicant: Nils Lonberg et al.		
APPLICANT'S	INFORMATION DISCLOSURE [	Filing Date: November 28, 2000	Group: 1632	
A #/ \	Use several sheets if necessary)  Linton et al "Primary antibody-for	· · · · · · · · · · · · · · · · · · ·	L	
ДОСВ	Linton et al. "Primary antibody-forming cells secondary B-cells are generated from separate precursor cell subpopulations," Cell 59:1049-1059 (1989)			
cc	Lo et al., "Expression of mouse Iga	A by transgenic mice, pigs and sheep," Eur. J.	Immunol. 21:1001-1006 (1991)	
CD	Nature 368:856-859 (1994)	iman antibodies from mice comprising four dis		
CE	rearrangement," Nucl. Acids Res. 1			
CF	1852 (1988)	ression of germ line immunoglobulin γ2b trans		
CG	targeting mutations to non-selectab	roto-oncogene int-2 in mouse embryo-derived le genes," Nature 336:348-352 (1988)		
СН	gene expression," Nature 295:428-			
CI	306:809-812 (1983)	e sites in the chromatin of human A immunogl		
Cl	Mills et. al. "Sequences of human immunoglobulin switch regions: implications for recombination and transcription," Nucl. Acids. Res. 18:7305-7316 (1991)			
CK	Morrison, "Success in specification," Nature 368:812-813 (1994)			
CL	Mowatt et. al., "DNA sequence of the murine 71 switch segment reveals novel structural elements," J.Immunol. 136:2674-2683 (1986)			
CM	Muller et al., "Membrane-bound igm obstructs b cell development in transgenic mice," Eur. J. Immunol. 19:923-928 (1989)			
CN	Murray & Szostak "Construction of artificial chromosomes in yeast," Nature 305:189-193 (1983)			
co	Neuberger "Generating high-avidity human Mabs in mice," Nature Biotechnology 14:826 (1996)			
СР	338:350-352 (1989)	and transgene downregulation in immunoglou	_	
CQ	macacaque/human chimeric antibo	recombinant antibodies for immunotherapy of dy against human c4" Biotechnology. 10:1455	-1460 (1992)	
CR	Nikaido et al. "Nucleotide sequences of switch regions of immunoglobulin C and C genes and their comparison," J. Biol. Chem. 257:7322-7329 (1982)			
CS	Nikaido et al. "Switch region of immunoglobulin Cμ gene is composed of simple tandem repetitive sequences," Nature 292:845-848 (1981)			
СТ	(1988)	on in transgenic mice carrying mutant human l		
CU	transgenic mice," Nature 336:446-4	unoglobulin gene reduces the incidence of lym 450 (1988)		
·CV	248:1517-1523 (1990)	2, adjacent genes that synergistically activate \		
CW	•	ological research," Vet. Immunol. Immunopa		
CX	168 (1990)	pecific enhancer 3' of the immunoglobulin hea		
CY	Transplantation 57:788:793 (1994)			
CZ	Rabbits et. al. "Human immunoglobulin heavy chain genes: evolutionary comparisons of Cμ, Cδ and Cγ genes and associated switch sequences," Nucl. Acids Res. 9:4509-4524 (1981)			
DA	Rath et al. "B Cell abnormalities in 146:2841 (1991)	duced by a μ ig transgene extend to L chain iso	otype usage," J. Of Immunol.	
DB		f idiotypic mimicry and allelic exclusion in mid	ce with a µ Ig transgene," J. of	
DC		ach to the question of immunoglobulin heavy c roc. Natl. Acad. Sci. (U.S.A.) 77:6734-6738 (1		

	JUN 1 1 MUL			
FORM PTO-1	449 (Modified) FOR	Attorney Docket No.: 14643-009031US	Application No.: 09/724,965	
LIST OF PAT	ENTS AND PUBLICATIONS FOR	Applicant: Nils Lonberg et al.	1 pp-nownout 1 to 1. 05/ 12 1,505	
	S INFORMATION DISCLOSURE (Use several sheets if necessary)	Filing Date: November 28, 2000	Group: 1632	
DD	Reid et al. "A single DNA response element can confer inducibility by both α and γ-interferons," Proc. Natl. Acad.			
<del></del>	Sci. (U.S.A.) 86:840-844 (1989)	<u>  Sci. (U.S.A.) 86:840-844 (1989)</u>		
DE DE	Ritchie et al. "Allelic exclusion and control of endogenous immunoglobulin gene rearrangement in κ transgenic mice," Nature 312:517-520 (1984)			
DF	for mitogen and lymphokine direct	Rothman et al. "Structure and expression of germline immunoglobulin γ3 heavy chain gene transcripts: implications for mitogen and lymphokine directed class-switching," Intl. Immunol. 2:621-627 (1990)		
DG	transgenic mouse line," Nature 314	xpression of a specific pair of rearranged immu:330-334 (1985)		
DH	immunoglobulin heavy chain locus	Sato et al. "Physical linkage of a variable region segment and the joining region segment of the human immunoglobulin heavy chain locus," Biochem. Biophys. Res. Comm. 154:264-271 (1988)		
DI	Scangos and Bieberich, "Gene tran	sfer into mice," Advances in Genetics 24: 285-	322 (1987)	
DJ	Nature, Volume 365, pages 654-65	perfusion injury in rabbits by a monoclonal and 7 (1993)	· -	
DK_	Sedivy and Sharp, "Positive genetic recombination," Proc. Natl. Acad.	e selection for gene disruption in mammalian co Sci. USA 86:227-231 (1989)	<del>-</del>	
DL	Shimizu et al. "Immunoglobulin double-isotype expression by trans-mRNA in a human immunoglobulin transgenic mouse," Proc. Natl. Acad. Sci. USA 86:8020-8023 (1989)			
DM	Shimizu et al. "Trans-splicing as a possible molecular mechanism for the multiple isotype expression of the immunoglobulin gene," J. Exp. Med. 173:1385-1393 (1991)			
DN	Sideras et al. "Production of sterile transcripts of Cγ genes in an IgM-producing human neoplastic B cell line that switches to IgG-producing cells," Intl. Immunol. 1: 631-642 (1989)			
DO	Siebenlist et al. "Human immunoglobulin D segments encoded in tandem multigenic families," Nature 294:631-635 (1981)			
DP	Smithies et al. "Insertion of DNA sequences into the human chromosomal β-globulin locus by homologous recombination," Nature 317:230-234 (1985)			
DQ	Snapper et al., Interferon-γ and B co 236:944-947 (1987)	ell stimulatory factor-1 reciprocally regulate Ig	isotype production," Science	
DR	Song et al. "Accurate modification Natl. Acad. Sci. USA 84:6820-6824	of a chromosomal plasmid by homologous reco	ombination in human cells," Proc.	
DS	Soriano et al. "Targeted disruption of the c-src protooncogene leads to osteopetrosis in mice," Cell 64:693-702 (1991)			
DT	Stavnezer et al. "Immunoglobulin h	eavy-chain switching may be directed by prior Acad. Sci. (U.S.A.) 85:7704-7708 (1988)	induction of transcripts from	
DU	Stites et al. Basic & Clinical Immun	ology, page 50 (1984)		
DV	Storb "Immunoglobulin gene analys 303-326 (1989)	sis in transgenic mice," in Immunoglobulin Ger	nes, Academic Press Limited, pp.	
DW	Storb et al. "Expression, allelic exclusion and somatic mutation of mouse immunoglobulin kappa genes," Immunological Reviews 89:85-102 (1986)			
DX	Szurek et al. "Complete nucleotide sequence of the murine $\gamma$ 3 switch region and analysis of switch recombination in two $\gamma$ 3 expressing hybridomas," J. Immunol. 135:620-626 (1985)			
DY	Tahara et al. "HLA antibody respon	ses in HLA class I transgenic mice," Immunogo	enetics 32:351-360 (1990)	
DZ		ariable region gene into the immunoglobulin he		
EA	Tanaka et al. "An antisense oligonuc	eleotide complementary to a sequence in I $\gamma$ 2b II d inhibits immunoglobulin secretion," The Jour	ncrease γ2b germline transcrips, mal of Experimental Medicine	
ЕВ		oglobulin gene rearrangement and expression,"	Immunology Today 10:143-146	
/EC	Taylor et al. "Human immunoglobul	in transgenes undergo rearrangement, somatic ernational Immunology 6:579-591 (1994)	mutation and class switching in	
ED	Thomas and Capecchi, "Site-directed 51:503-512 (1987)	d mutagenesis by gene targeting in mouse embr	yo-derived stem cells," Cell	
	02.000 012 (1707)			

49 (Modified) R TO ADEMARY	Attorney Docket No.: 14643-009031US	Application No.: 09/724,965	
NTS AND PUBLICATIONS FOR	Applicant: Nils Lonberg et al.		
	Filing Date: November 28, 2000	Group: 1632	
Thomas et al., "High frequency targeting of genes to specific sites in the mammalian genome," Cell 44:419-428			
Tomlinson et al. "The repertoire of human germline V <sub>H</sub> sequences reveals about fifty groups of V <sub>H</sub> segments with			
Uhlmann and Peyman "Antisense Oligonucleotides: A new therapeutic principle," Chemical Reviews 90:544-584 (1990)			
Vlasov et al. "Arrest of immunoglobulin G mRNA translation in vitro with an alkylating antisense oligonucleotide derivative," Chemical Abstracts, page 28, 112:229433X (1990)			
Weaver et al. "A transgenic immunoglobulin Mu gene prevents rearrangement of endogenous genes," Cell 42:117-127 (1985)			
Weiss "Mice making human-like antibodies," The Washington Post, April 28, 1994			
Wofsy et al. "Reversal Of Advanced Murine Lupus In NZB/NZW F Mice By Treatment With Monoclonal Antibody To L3T4" J. Immunol. 138:3247-3253 (1987)			
Yamamura et al. "Cell-type-specific and regulated expression of a human λl heavy-chain immunoglobulin gene in			
Yancopoulos and Alt "Developmentally controlled and tissue specific expression of unrearranged V <sub>H</sub> gene			
Yancopoulos and Alt "Regulation of the assembly and expression of variable-region genes," Ann. Rev. Immunol.			
Yasui et al. "Class switch from $\mu$ to $\delta$ is mediated by homologous recombination between $\delta_{\mu}$ and $\epsilon_{\mu}$ sequences in			
Zijlstra et al. "Germ-line transmission of a disrupted β <sub>2</sub> microglobulin gene produced by homologous recombination			
Zimmer and Gruss, "Production of chimeric mice containing embryonic stem (ES) cells carrying a homeobox Hox			
1.1.00			
Allan	DATE CONSIDERED 3/22/0	5	
	Tomlinson et al. "The repertoire of different hypervariable loops," J. M. Uhlmann and Peyman "Antisense (1990)  Vlasov et al. "Arrest of immunogle derivative," Chemical Abstracts, p. Weaver et al. "A transgenic immun 127 (1985)  Weiss "Mice making human-like a Wofsy et al. "Reversal Of Advance Antibody To L3T4" J. Immunol. 1  Yamamura et al. "Cell-type-specifitransgenic mice," Proc. Natl. Acade Yancopoulos and Alt "Developme segments," Cell 40:271-281 (1985)  Yasui et al. "Class switch from μ thuman immunoglobulin gene loci, Zijlstra et al. "Germ-line transmiss in embryonic stem cells," Nature 3  Zimmer and Gruss, "Production of	Siling Date: November 28, 2000  Thomas et al., "High frequency targeting of genes to specific sites in the mamma (1986)  Tomlinson et al. "The repertoire of human germline V <sub>H</sub> sequences reveals about different hypervariable loops," J. Mol. Biol. 227:776 (1992)  Uhlmann and Peyman "Antisense Oligonucleotides: A new therapeutic principle, (1990)  Vlasov et al. "Arrest of immunoglobulin G mRNA translation in vitro with an all derivative," Chemical Abstracts, page 28, 112:229433X (1990)  Weaver et al. "A transgenic immunoglobulin Mu gene prevents rearrangement of 127 (1985)  Weiss "Mice making human-like antibodies," The Washington Post, April 28, 19  Wofsy et al. "Reversal Of Advanced Murine Lupus In NZB/NZW F Mice By Tre Antibody To L3T4" J. Immunol. 138:3247-3253 (1987)  Yamamura et al. "Cell-type-specific and regulated expression of a human λl heav transgenic mice," Proc. Natl. Acad. Sci. USA 83:2152-2156 (1986)  Yancopoulos and Alt "Developmentally controlled and tissue specific expression segments," Cell 40:271-281 (1985)  Yancopoulos and Alt "Regulation of the assembly and expression of variable-reg 4:339-368 (1986)  Yasui et al. "Class switch from μ to δ is mediated by homologous recombination human immunoglobulin gene loci," Eur. J. Immunol. 19:1399-1403 (1989)  Zijlstra et al. "Germ-line transmission of a disrupted β <sub>2</sub> microglobulin gene produ in embryonic stem cells," Nature 342:435-438 (1989)  Zimmer and Gruss, "Production of chimeric mice containing embryonic stem (ES 1.1 allele mutated by homologous recombination," Nature 338:150-153 (1989)	

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.